

What is claimed is:

1. A sleeve adapted for holding a plurality of digital video discs on a first side and accompanying graphics on an opposing side, comprising:

a front sheet having a top edge, a bottom edge and two lateral edges, said front sheet further comprising a first opening and a second opening for receiving a first digital video disc and a second digital video disc;

a non-woven middle sheet having a top edge, a bottom edge and two lateral edges;

a back sheet having a top edge, a bottom edge and two lateral edges, said front sheet, said non-woven middle sheet and said back sheet interconnected along at least said bottom edges and said lateral edges to form a first pocket and a second pocket adapted for holding said first digital video disc and said second digital video, disc, respectively, and a third pocket adapted for holding said graphic; and

a disc stopping seal formed by interconnecting said first sheet and said middle sheet at a predetermined location to hold at least one of said first digital video disc or said second digital video disc at a selected elevated position within said first pocket or said second pocket, wherein at least a portion of said first digital video disc and said second digital video disc are juxtapositioned.

2. The sleeve of Claim 1, further comprising a binding strip having a plurality of apertures positioned adjacent to one of said lateral edges which are adapted for positioning the sleeve in a binding device.

3. The sleeve of Claim 1, wherein said flexible front sheet is comprised of a non-woven material.

4. The sleeve of Claim 1, wherein said flexible back sheet is comprised of a transparent material to permit viewing of said graphics.

5. The sleeve of Claim 4, wherein said transparent back sheet is comprised of polypropylene.

6. The sleeve of Claim 1, wherein said flexible front sheet further comprises a flap positioned over at least one of said first digital video disc and said second digital video disc.

7. The sleeve of Claim 6, wherein said flap has an arcuate shape proximate to the point of termination to resist tearing as a result of repeated opening and closing.

8. The sleeve of Claim 1, further comprising a title strip positioned above said upper edge, said title strip comprised of a write-on material capable of recording information in pen or pencil which is related to said digital video disc.

9. The sleeve of Claim 1, wherein said first pocket has a lowermost portion positioned proximate to said bottom edge of said flexible front sheet, and said second pocket has an uppermost portion positioned proximate to said top edge of said front sheet.

10. The sleeve of Claim 1 wherein said front sheet, said back sheet, and said middle sheets are interconnected along said upper edges, said lower edges and said lateral edges.

11. The sleeve of Claim 1, wherein said disc stopping seal has a geometric shape comprising at least one of a circle, a straight line, a triangle, a square and a rectangle.

12. A sleeve adapted for holding a plurality of digital video discs on a first side, and a plurality of accompanying graphics on a second side, comprising:

a flexible front sheet having a top edge, a bottom edge and two lateral edges, and a plurality of openings operably sized to receive at least one digital video disc;

5 a non-woven middle sheet having a top edge, a bottom edge and two lateral edges;

a flexible back sheet having a top edge, a bottom edge and two lateral edges, said front sheet, said non-woven middle sheet and said back sheet interconnected at least along said bottom edges and said lateral edges to form a plurality of first pockets adapted for holding said at least one digital video discs on said first side, and a plurality of second  
10 pockets on said second side which are adapted for holding said graphics; and

at least one disc stop seal formed by interconnecting said first sheet and said middle sheet at one or more predetermined locations between said top edge and said bottom edge to elevate at least one of said digital video discs in said plurality of first pockets in a position above said bottom edge of said flexible front sheet, wherein said plurality of digital video  
15 discs are stacked to create enhanced storage capacity.

13. The sleeve of Claim 12, wherein said back sheet is comprised of a transparent material.

14. The sleeve of Claim 12, wherein said back sheet comprises at least one thumb cut positioned proximate to said upper edge to facilitate removal of at least one of said plurality of graphics.

15. The sleeve of Claim 12, wherein said thumb cut has a substantially "U" shape.
16. The sleeve of Claim 12, wherein said stop seals are positioned approximately mid-way between a top edge and a bottom edge of said sleeve, wherein an upper edge of said at least one of said digital video discs is positioned proximate to an upper edge of said sleeve.
17. The sleeve of Claim 12, further comprising a plurality of apertures positioned within a binding strip which is interconnected to one of said lateral edges, said apertures adapted for interconnection to a binding ring for insertion into a storage.
18. The sleeve of Claim 12, wherein said flexible front sheet is comprised of a non-woven material.
19. The sleeve of Claim 12, wherein said flexible back sheet is comprised of polypropylene.
20. The sleeve of Claim 12, further comprising a thumb notch position along said top edge of said back sheet to facilitate the insertion and removal of said graphics sheet.
21. The sleeve of Claim 12, further comprising a flap positioned proximate to at least one of said plurality of first pockets and said plurality of second pockets.

22. A sleeve adapted for holding a digital video disc on both a front side and a back side, comprising:

5 a flexible front sheet having a top edge, a bottom edge, opposing lateral edges and a flap cut into said front sheet for extending over at least a portion of a front surface of a first digital video disc;

a flexible back sheet having a top edge, a bottom edge, opposing lateral edges and a flap cut into said back sheet for extending over at least a portion of a front surface of a second digital video disc;

10 a flexible non-woven middle sheet positioned between said flexible front sheet and said flexible back sheet, said flexible front sheet, said flexible back sheet and said flexible middle sheet interconnected along said top edge, said bottom edge, and said lateral edges to form a first pocket for holding said first compact disc and a second pocket for holding said second compact disc; and

15 a write-on title strip positioned between said top edge and said flap on each of said flexible front sheet and said flexible back sheet, said write-on title strip comprised of a material capable of recording information in at least pen or ink which is related to one of said first or said second digital video discs.

23. The sleeve of Claim 22, wherein said flexible front sheet and said flexible back sheet are comprised of a non-woven material.

24. The sleeve of Claim 22, wherein said title strip is comprised of polypropylene.

25. A sleeve adapted for holding two digital video discs and accompanying graphics, comprising:

a flexible front sheet having a top edge, a bottom edge and two lateral edges, said front sheet further comprising a flap for extending over at least a portion of a front surface  
5 of a first digital video disc;

a non-woven middle sheet having a top edge, a bottom edge and two lateral edges;

a flexible back sheet having a top edge, a bottom edge and two lateral edges, said back sheet further comprising a flap for extending over at least a portion of a front surface  
10 of a second digital video disc, said front sheet, said non-woven middle sheet and said back sheet interconnected along at least said bottom edges and said lateral edges to form a first pocket adapted for holding said first video disc and a second pocket adapted for holding said second video disc;

a disc stopping seal formed by interconnecting said first sheet, said middle sheet and  
15 said back sheet at a predetermined location to hold said digital video disc at a selected elevated position within said first pocket, and said second digital video disc at an elevated position within said second pocket; and

a flexible third sheet opposing a flexible fourth sheet, each of said flexible sheets having a top edge, a bottom edge and two lateral edges, said third flexible sheet  
20 interconnected to said fourth flexible sheet at said bottom edge and said lateral edges to form a third pocket for holding the graphics of said first and said second digital video discs, said third pocket hingedly interconnected to said first and said second pockets by the

interconnection of one of said lateral edges of said flexible front and back sheets and said flexible third sheet and said fourth sheet.

26. The sleeve of Claim 25, wherein said disc stopping seal has a geometric shape comprised of at least one of a circle, a square, a triangle, a straight line, and a rectangle.

27. The sleeve of Claim 25, wherein said flexible third sheet and said flexible fourth sheet are comprised of a transparent material.

28. The sleeve of Claim 25, wherein said flexible third sheet and said flexible fourth sheet have cutout thumb notches positioned proximate to said upper edges which are operably positioned and adapted to allow the grasping of said graphics sheet.

29. The sleeve of Claim 25, further comprising a flexible fifth sheet positioned between said flexible third sheet and said flexible fourth sheet, wherein a fourth pocket is formed opposite said third pocket for holding said graphics.

30. The sleeve of Claim 25, further comprising a binding strip interconnected to said bottom edges of said front sheet, middle sheet, back sheet, third sheet and said fourth sheet, said binding strip having a plurality of apertures adapted for interconnection to a binder or notebook.